

# HENRY®

## 356C MultiPro™

For installing commercial  
and residential felt-backed  
and cork sheet flooring, linoleum  
and carpet.

**Extremely Versatile**  
Best choice for many applications

**Strong Initial Grab**  
Helps reduce edge curl

**Excellent Bond Integrity**  
Allows for repositioning and last minute  
adjustments

**Non Staining**

**Moisture & Alkali Resistant**  
Allows installation on all grade levels  
of concrete

**Solvent-Free and Low Odor**

**Anti-microbial product  
protection**

**356C HENRY®**  
MultiPro™



**Premium  
Commercial  
Multipurpose  
Carpet &  
Sheet Vinyl  
Adhesive**

Adhesive para alfombras, pisos en  
rollos de máxima calidad



Environmentally Compatible  
Next Generation™

4 GALLONS (15.14 L.)



**High  
Performance  
Multipurpose  
Adhesive**

**THE PROFESSIONAL'S FORMULA FOR SUCCESS™**

# HENRY<sup>®</sup> 356C MultiPro™

**The Professional's Formula For Success™ when installing commercial and residential felt-back and cork sheet flooring, linoleum and almost all commercial carpet. HENRY 356C MultiPro™ is a high performance flooring adhesive, for generations the number one choice. Very versatile, excellent bond integrity and rebond capability.**

	MULTIPURPOSE			
	HENRY 176	HENRY 346	HENRY 356C	HENRY 556
<b>Carpet Backing</b>				
Jute	GOOD	BETTER	BEST	
Action Bac® (polypropylene)	GOOD	BETTER	BEST	
Nonbacked Needle-punched	GOOD	BETTER	BEST	
Urethane Foam		BETTER	BEST	
Latex Foam (rubber)		BETTER	BEST	
Unitary		GOOD	BETTER	
Unitary Action Bac®		GOOD	BETTER	
Hot Melt			BETTER	
Woven			BETTER	
Urethane Laminate			BETTER	
Vinyl-Back Carpet				BEST**
Indoor/Outdoor Carpet			BEST*	
<b>Resilient Tile</b>				
Vinyl (solid vinyl)				BEST
<b>Resilient Sheet</b>				
Residential Felt-Back Rotovinyl	GOOD	BETTER	BEST	
Residential Felt-Back Inlaid			BEST	
Commercial Felt-Back			BEST	
Vinyl-Back				BEST
Linoleum			BETTER	
Cork			BEST	

\*Indoors only \*\*Permanent installation



FELT-BACK SHEET, LINOLEUM AND CORK SHEET FLOORING  
SQ-NOTCH 1/16" D x 1/16" W x 1/16" A  
560-640 sq. ft./4 gal. (64-72 sq. yds.)



CARPET  
V-NOTCH 1/8" D x 1/8" W x 1/16" A  
360-432 sq. ft./4 gal. (40-48 sq. yds.)



LATEX AND URETHANE FOAM-BACK CARPET  
SQ-NOTCH 1/32" D x 1/32" W x 1/32" A  
576-648 sq. ft./4 gal. (64-72 sq. yds.)

## HENRY<sup>®</sup>

The W.W. Henry Company  
400 Ardex Park Drive  
Aliquippa, PA 15001  
(724) 203-8000  
Customer Service and Technical Information  
1-800-232-4832  
www.wwhenry.com

### SUBSTRATES:

**HENRY 356C MultiPro™ Premium Multipurpose Flooring Adhesive** will bond to all substrates listed below but specific installation recommendations for the flooring should come from the manufacturer:

- Concrete
- Wood and wood underlayments; wood subfloors should be suspended
- Existing well-bonded resilient flooring; not perimeter bonded or cushion-backed
- Ceramic tile, terrazzo, marble, and polymeric poured floors
- Properly mixed and applied powder underlayments and embossing levelers
- Primed, poured-in-place gypsum subfloors
- Clean and abraded steel, stainless steel, aluminum, lead, copper, brass, and bronze
- Radiant heated subfloors where the surface temperature does not exceed 85°F (29°C)

### INSTALLATION TIPS:

- Condition the area to be installed, adhesive, and flooring to 65°F (18°C) or above for 48 hours before, during, and for 48 hours after installation.
- Subfloor must be smooth, sound, dry, clean, and free of dirt, wax, polish, paint, and all other foreign matter which may interfere in a good bond, including curing agents and sealers.
- Always run a calcium chloride and alkali test over concrete on any grade level or any other substrate over on or below grade concrete. For accurate results, curing agents must be removed in areas where tests will be run. Moisture test results should meet the flooring manufacturer's recommendations but should not exceed 5 lbs./1000 ft<sup>2</sup>/24 hours. Alkali readings should be 5 to 9.
- Stir any liquid on the surface into the adhesive and full spread using the recommended trowel notching. Recommended trowel sizes for carpet are guidelines only, and are minimum requirements. Rough, porous concrete and heavily textured carpet backings may require deeper notches. A 100% transfer of adhesive into the carpet backing, while maintaining full coverage of the substrate, must be obtained.
- No open time required over concrete. For all other substrates, allow adhesive to set open for 10 to 20 minutes. Do not let adhesive skin over.
- Lay the flooring into the adhesive. Cut, fit, and reposition within 40 minutes. Working time will vary based on job conditions, substrate, temperature, and humidity.
- Roll the flooring in both directions using the recommended roller (normally 75-100 pounds). Stiff carpet should be re-rolled in 2 hours.
- Cut and seal all seams as recommended by the flooring manufacturer.
- Remove wet adhesive residue using a clean, white cloth dampened with soapy water. Use mineral spirits for dried adhesive residue carefully following warnings on container.
- Restrict heavy traffic over carpet for 24 hours and do not expose to water from cleaning or other sources for a minimum of 30 days.
- Protect sheet vinyl installations when moving heavy appliances and/or rolling loads.

### HENRY Commitment

HENRY is committed to helping you get the best results in professionally installed floors. 70 Years of experience combined with our relationships with the leading resilient, wood and carpet manufacturers ensure that you receive the products and the support you need to complete the job successfully and profitably.

HS103 (REV. A 08/05)

# THE PROFESSIONAL'S FORMULA FOR SUCCESS™